POTENTIAL HAZARDOUS WASTE SITE

SITE NUMBER (to be sa-REGION

IDENTIF	ENTIFICATION AND PRELIMINARY ASSESSMENT 6 TX06432							
NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections. REVIEWED BY:								
GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.								
	I. SITE IDEI	TIFICATION	TXD055	144	539			
A. SITE NAME GUIFCO		B. STREET: (or oil P. O. Drai						
c. city Freeport		Texas	77541	F. COUN Braz	ty name 039 zoria			
G. OWNER/OPERATOR (If known)								
1. NAME Same				-	7233-7851			
H. TYPE OF OWNERSHIP	······································							
1. FEDERAL 2. STATE	3. COUNTY , 4 MUNIC	PAL X 5. PR	IVATE6 U	INKNOWN				
I. SITE DESCRIPTION								
3 Lagoons								
J. HOW IDENTIFIED (I.e., citizen'e comp. State Files	lainta, OSHA citationa, etc.)			-	K. DATE IDENTIFIED (mo., day, & yr.) 1/10/73			
L. PRINCIPAL STATE CONTACT			 		1,10,70			
1. NAME			ı		PHONE NUMBER			
Tom Kearns				713/	479-5981			
	PRELIMINARY ASSESSME	NT (complete this	s section last)					
A. APPARENT SERIOUSNESS OF PROBL	•	<u> </u>						
		5 ON	KNOWN					
B. RECOMMENDATION					921979			
1. NO ACTION NEEDED (no hexard)		L 2. IMMEDIA	TE SITE INSPEC T'VELY SCHEDU	TION NEE	, Se = 1			
X 3. SITE INSPECTION NEEDED JUly - 1980	OR:	b. WILL S	E PERFORMED	BY:				
b. WILL BE PERFORMED BY:		TA SITE INS	PECTION NEEDS	D Clay pri	incity)			
TDWR		4. 3.1 2		(ION p	 ,			
				16				
C. PREPARER INFORMATION	•	, I 2. TELEPH	LONE NUMBER	Un	A. DA FE (mos, day, & yrs)			
Tom Kearns		בות	1109 50	301	10. 12 Pa			
TOIL REALTS	III CITE IN	FORMATION	411-3	10/	Jucy 10, 80			
A. SITE STATUS	111. 3116 17	IF ORMATION						
1. ACTIVE (Those industrial or	2. INACTIVE (Those	3. OTHER	pecify):	denta lika	"midnight dumping" where			
municipal sites which are being used for waste treatment, storage, or disposal	wastes.)	no regular or con	tinuing use of the	site for w	este disposal has occurred.)			
on a continuing basis, even if infre- quently.)					SUPERFUND FILE			
B. IS GENERATOR ON SITE?		· · · · · · · · · · · · · · · · · · ·			MOV 9 9 4000			
☐ 1. NO	2. YES (apocify gene	retor's four-digit s	IC Code): 2	819	NOV 23 1992			
C. AREA OF SITE (In ecres)	D. IF APPARENT SERIOUSN		GH, SPECIFY CO					
3	29 ⁰ 251 20	c.,		7' 60				
E. ARE THERE BUILDINGS ON THE SIT			<u> </u>					
1. NO Z 2- YES (apacify	" Shipyard							
1 - '								

2070-3 (1 K56)

Continue On Reverse

					, <u>,</u>	"'ARACTERIZATI	אט	OP SILE ACTIVITY				
nd	icate the major site	Ą	tivity(i	e) and	ک	_lating to each a	ctiv	ity by marking 'X' in	_	opriate boxes	<u>. </u>	
x ·	A. TRANSPORT	ΓEF		×	9. \$	TORER	×	C. TREATER		X.	D. DISPO	
T	1. RAIL		•	1. PILE				1. FILTRATION		1. LANDFI	1. LANDFILL	
	2. SHIP			2. SURFA	CE	IMPOUNDMENT		2. INCINERATION		2. LANDFA	RM	į.
\Box	3. BARGE			3. DRUMS				3. VOLUME REDUCTION		3. OPEN D	3. OPEN DUMP	
	4. TRUCK			4. TANK.	AB	OVE GROUND		4. RECYCLING/RECOVERY		RY X4: SURFAC	4: SURFACE IMPOUNDMENT	
\Box	5. PIPELINE			S. TANK,	86	LOW GROUND	_ !	B. CHEM./PHYS. TRE	A TA	MENT S. MIDNIGH	T	DUMPING
	6. OTHER (specify):			6. OTHER	e (=	pocity):	_	. BIOLOGICAL TREA	TM	ENT 6. INCINES	AT	ION
	.~.			~ ~ ·	· ·		_	7. WASTE OIL REPRO	C E	SING 7. UNDER	RO	UND INJECTION
	•		1	200		~ ,,	4	SOLVENT RECOVE	RY	. OTHER	*pe	city):
						, ,	_	B. OTHER (specify):		1		
_												
Ε.	SPECIFY DETAILS O	J P	SITE AC	(1V111E2 A3	, N C	EDEO						
_				<u> </u>						·		
_						V. WASTE RELAT	ED	INFORMATION		··		
Α.	WASTE TYPE											
] I UNKNOWN X]2.	LIQUID	3.	. sc)LID4. 5	LU	DGE5. G/	A S			
3.	WASTE CHARACTER	-						· · · · · · · · · · · · · · · · · · ·				-
		=	CORROS	==	. 10	NITABLE4. I	RAC	DIOACTIVES H	GH	LY VOLATILE		
]6. TOXIC □]7	REACTI	VE 🔲 8	. IN	ERT9. (FLA	MMABLE				
_] 10. OTHER (specify	r):								·		
	WASTE CATEGORIES	<u>s</u>							_			
1	, Are records of waste		vailable	Specify ite	ms	such as manifests, is	1 Y 4:	ntories, etc. below.			٠.	
	Yes, TDWR Rec	cor	•ds					F				
2		_		unit of med	asu	re)of waste by cat	ego	ry; mark 'X' to indica	ate	which wastes are	res	ient.
	a. SLUDGE		ъ. С		Г	c. SOLVENTS	Ť	d. CHEMICALS		. SOLIDS	Τ	f. OTHER
AM	OUNT	AM	OUNT		AN	OUNT	┢	AMOUNT AMOUN			AA	OUNT
		L			L			1				
UN	IT OF MEASURE	UN	IT OF M	EASURE	ÜN	IIT OF MEASURE	V	NIT OF MEASURE	U۱	IIT OF MEASURE	UN	IIT OF MEASURE
		_			_		+				-	r
4	(1) PAINT, PIGMENTS	'X'	(1) OILY WAST		.x.	(1) HALOGENATED SOLVENTS	Ë	(1) ACIDS	×	(1) FLYASH	Ě	(1) LABORATORY PHARMACEUT.
	(2) METALS SLUDGES		(2) OTH	ER(specify):		(2) NON-HALOGNTE	Ţ	(2) PICKLING	_		_	
╛	300063	l				. JULYNNTS				(2) ASBESTOS		(2) HOSPITAL
					⊢		1	LIQUORS		(2) ASBESTOS	L	(2)HOSPITAL
l	(3) POTW				F	(3) OTHER(specify)	╁			(2) ASBESTOS (3) MILLING/ MINE TAILINGS	-	(3) RADIOACTIVE
$\frac{1}{2}$	(4) ALUMINUM						╁	LIQUORS		(3) MILLING/ MINE TAILINGS		
	(4) ALUMINUM SLUDGE			•			╁	((3) CAUSTICS (4) PESTICIDES		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES		(3) RADIOACTIVE
	(4) ALUMINUM			•		(3) OTHER(epocity)	╁	(3) CAUSTICS		(3) MILLING/ MINE TAILINGS		(3) RADIOACTIVE
	(4) ALUMINUM SLUDGE			•		(3) OTHER(epocity)	╁	((3) CAUSTICS (4) PESTICIDES		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES		(3) RADIOACTIVE
	(4) ALUMINUM SLUDGE	33		•		(3) OTHER(epocity)	╁	LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
i	MUNIMUJA (4) SEQUUJE (3) SERIUNU) FIL			•		(3) OTHER(epocity)	╁	LIQUORS ((3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
3	(4) ALUMINUM SLUDGE (5) OTHER(specify):			•		(3) OTHER(epocity)	╁	LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
i	MUNIMUJA (4) SEQUUJE (3) SERIUNU) FIL			•		(3) OTHER(epocity)	╁	LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
	MUNIMUJA (4) SEQUUJE (3) SERIUNU) FIL			•		(3) OTHER(epocify)	╁	LIQUORS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
	MUNIMUJA (4) SQUIJE (4)					(3) OTHER(epocity)	╁	LIQUORS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
	MUNIMUJA (4) SQUIJE (4)			•		(3) OTHER(epocify)	╁	LIQUORS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):
	MUNIMUJA (4) SQUIJE (4)					(3) OTHER(epocify)	╁	LIQUORS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB		(3) MILLING/ MINE TAILINGS (4) FERROUS SMLTG. WASTES (5) NON-FERROUS SMLTG. WASTES (6) OTHER(specify):		(3) RADIOACTIVE (4) MUNICIPAL (5) OTHER(apecify):

a grant of the

Continued From Front

ontinued		

V. WASTE RELATED INFORMATION (continued)
3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

Organic Wash Waters

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION							
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS			
I. NO HAZARD		ALC: N					
2. HUMAN HEALTH		;.					
3. NON-WORKER INJURY/EXPOSURE							
4. WORKER INJURY			·	•			
E. CONTAMINATION F. OF WATER SUPPLY							
CONTAMINATION OF FOOD CHAIN							
7. CONTAMINATION OF GROUND WATER							
6 CONTAMINATION OF SURFACE WATER		Via William					
9. FLORA/FAUNA							
10. FISH KILL			<u> </u>	,			
11. CONTAMINATION OF AIR							
12. NOTICEABLE ODORS							
13. CONTAMINATION OF SOIL							
14. PROPERTY DAMAGE							
15. FIRE OR EXPLOSION	1.00/1	83W.					
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS							
17. SEWER, STORM DRAIN PROBLEMS							
ts. EROSION PROBLEMS							
18. INADEQUATE SECURITY		<u> </u>		·			
20. INCOMPATIBLE WASTES							
21. MIDNIGHT DUMPING							
22. OTHER (epecity):		4 - 15					
	XX						
And the state of t			- 1				

Continued From Front					
•			VII. PERMIT INFO	RMATION	1
A. INDICATE ALL APPLIC	ABLE PER				· · · · · · · · · · · · · · · · · · ·
	_				
1 NPDES PERMIT	2. SPC	DPLAN X	3. STATE PERMIT	apecity):_	SWR
4. AIR PERMITS	5. LOC	AL PERMIT	6. RCRA TRANSPO	RTER	
7 RCRA STORER	■ 8. RCR	A TREATER [9 RCRA DISPOSER	1	·
10. OTHER (specify):	_====			 	
B. IN COMPLIANCE?	—		· · · · · · · · · · · · · · · · · · ·		
1. YES	2. NO] 3. UNKNOWN		
4. WITH RESPECT TO	O (list regula	tion name & numb	ort:		
				DV ACTIO	OMF.
A. NONE	TY) B VE	VIII. S (summerize belov	PAST REGULATO	KI ACII	UNS
A. NONE	[V] 0. 15	5 (Summerize Deiov	w)		
Final ju	dament e	ntered Feb	ruarv 12. 197	6. pro	hibiting discharges from
waste po	nds. F	ined \$3,500.	.00	- y ₁	
		(X, INSPE	CTION ACTIVITY	(past or c	on-going)
					
A NONE	B. YES	(complete items 1,	,2,3, & 4 below)		
1.TYPE OF ACTIV	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED BY: (EPA/State)		4. DESCRIPTION	
Inspection	Inspection 7,				-
				ļ	
	Ī	r	1		
				<u> </u>	
		A. REA	MEDIAL ACTIVITY	(past or	on-going)
A. NONE	☐ 8. YES	(complete items 1	l. 2.3, & 4 below)		
I. TYPE OF ACTIV		2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)		4. DESCRIPTION
			1	 	
		_			
		<u></u>	<u> </u>	ļ	
				<u> </u>	
NOTE: Based on the	informatic	n in Sections I	II through X. fill	out the	Preliminary Assessment (Section II)
		page of this fo	- ·		· · · · · · · · · · · · · · · · · · ·
*******************************	,, ,,,,	hale or			